EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("6413487").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/28 14:33
S2	4	(("6413487") or ("7323157") or ("7135159")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/28 14:33
83	70	("4663230" "5165909" "5165909" "5227038" "5287038" "53800203" "5543378" "5543378" "5556517" "5560898" "5578543" "5587141" "5587141" "569132" "5648056" "5648056" "5698734" "5698175" "577916" "5744235" "5773334" "5773334" "5773334" "5780101" "8814290" "5877110" "5997822"). FN. OR ("6413487"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/28
S4	4	(("6413487") or ("7323157") or ("7135159")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/28 14:53
S5	2	("0017102").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/28 15:10

S6	11	(("6232706") or ("1115655")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/28 15:10
S7	0	(nano\$1tube or nano \$1fiber or nano \$1fibre or nano \$1fibre or nano \$1fibril) and "radius of curvature"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/28 15:15
S8	0	substrate same (particle or particulate) same "radius of curvature"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/28 15:16
S9	0	(particle or particulate) same "radius of curvature"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/28 15:16
S10	2	("6232706").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/07 11:49
S11	103	("4272699" "5697827" "5697827" "5726524" "5773834" "5773921" "5872422" "5973444").PN. OR ("6232706").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/07 11:49
S12	3	("5653951" "6232706").PN. OR ("7161286").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/07 14:04
S13	157639	(substrate or carrier) same (particle or granular or granule or particulate) same ((silic\$2 or alumin\$2 or carbon or mica or magnesi\$2 or calci\$2 or nacl or "sodium chloride" or metal\$3 or alumino\$1 silicate)	US-PGPUB; USPAT; USOCH; EPO; JPO; DEPWENT	OR	ON	2008/02/07 14:13

S14	160453	(substrate or carrier) same (particle or granula or granula or granula or granula or or granula or or carbon or mica or carbon or mica or magnesi\$2 or calci\$2 or nacl or "sodium chloride" or metal\$3 or alumino\$1 silicate or aluminum or titanium)	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/07 14:14
S15	18396	S14 and ((catalyst or catalytic) same (particle or particulate or granular or granule) same (metal\$3 or alloy\$2 or iron or cobalt or nickel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/07 14:15
S16	359	S15 and (ferrocene or nickelocene or cobaltocene or pentacarbonyl or tetracarbonyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/07 14:16
S17	64	S16 and thiophene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/07 14:17
S18	0	S16 and "radius of curvature"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/07 14:17
S19	0	S14 and "radius of curvature"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/07 14:18
S20	351	S16 and ("carbon monoxide" or benzene or toluene or xylene or cumene or ethylbenzene or naphthalene or phenanthrene or anthracene or methane or ethane or propane or hexane or ethylene or propylene or acetylene or formaldehyde or acetaldehyde or acetaldehyde or	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2008/02/07 14:19

	***************************************	acetone or methanol or "methyl alcohol" or ethanol or "ethyl alcohol" or boron or nitrogen)	***************************************	***************************************		
S21	64	S20 and thiophene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/07 14:20
S22	2	("7161286").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/07 15:07
S23	3	("5653951" "6232706").PN. OR ("7161286").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/07 15:07
S24	0	"radius of curvature" and (nano\$1tube or nano\$1fiber or nano \$1fibril or nano \$1fibre or buckytube)	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/07 15:08
S25	0	"radius of curvature"	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/07 15:08
S26	0	"radii of curvature"	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/07 15:09
S27	937	curvature and (nano \$1tube or nano \$1fiber or nano \$1fibril or nano \$1fibre or buckytube)	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/07 15:09
S28	157639	(substrate or carrier) same (particle or granula or granula or granula or granula or or arbon or mica or carbon or mica or magnesi\$2 or calci\$2 or nacl or "sodium chloricle" or metal\$3 or alumino\$1 silicate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/07 15:09
S29	262	S27 and S28	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/07 15:09

S30	128	\$29 and ((catalyst or catalytic) same (particle or particulate or granular or granule) same (metal§3 or alloy\$2 or iron or cobalt or nickel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/07 15:11
S31	128	((substrate or carrier) same (silic\$2 or alumin\$2 or carbon or mica or magnesi\$2 or calci\$2 or nacl or "sodium chloride" or metal\$3 or alumino \$1silicate)) and \$30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/07

^{2/22/08 12:17:04} PM

C:\ Documents and Settings\ LHailey\ My Documents\ EAST\ workspaces\ 534900.wsp